

(FILE 'HOME' ENTERED AT 15:26:25 ON 27 FEB 2001)

FILE 'INPADOC' ENTERED AT 15:26:27 ON 27 FEB 2001

```

FILE 'USPATFULL' ENTERED AT 15:27:05 ON 27 FEB 2001
L1      1 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) (10A) DRIVER) (P) (TRANSPORT(P)) (CONNECTION OR SESSION)
L2      0 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) (10A) DRIVER) AND (TRANSPORT(P)) (CONNECTION OR SESSION)
AND SAN AND
L3      0 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) (10A) DRIVER) AND SAN AND NIC AND BYPASS? (2A) (STACK)
L4      0 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) (10A) DRIVER) AND BYPASS? (2A) (STACK)
L5      1 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) AND BYPASS? (2A) (STACK)
L6      31 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM) AND APPLICATION-TO-APPLICATION
L7      0 S TRANSPORT? (P) CONNECTION(P) TOP(P) (POINTER? OR DESCRIPTOR?)
L8      2 S (TRANSPORT? AND CONNECTION AND TOP AND (POINTER? OR DESCRIPTOR?)) AND L6
L9      2 S 18 OR L5
L10     6917 S LB OR L5, OR L1
L11     3 S LB OR L5 OR L1
L12     12 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM)) AND APPLICATION-TO-APPLICATION AND BYPASS?
L13     13 S TOP(P) SAN
L14     2 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM)) AND APPLICATION(A) APPLICATION AND BYPASS?
L15     2 S ((TOP OR TO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM)) AND BYPASS? (3A) (LAYER OR STACK OR PROTOCOL)
L16     0 S (BYPASS?(A) PROTOCOL(A) STACK) (P) TOP
L17     0 S (PROTOCOL(A) STACK) (P) TOP
L18     44 S (PROTOCOL(A) STACK) (5A) (OP OR (OPERATING(A) SYSTEM))
L19     0 S (PROTOCOL(A) STACK) (5A) (OP OR (OPERATING(A) SYSTEM)) (P) (BYPASS?)
L20     0 S (PROTOCOL(A) STACK) (5A) (OP OR (OPERATING(A) SYSTEM)) (P) (DIRECT?(A) ACCESS?)
L21     16 S (PROTOCOL OR STACK OR LAYER) (5A) (OP OR (OPERATING(A) SYSTEM)) (P) (DIRECT?(A) ACCESS?)
L22     1 S TOP(A) CONTEXT
L23     39 S (TOP OR OPERATING(A) SYSTEM) (A) CONTEXT
L24     0 S ((INPUT/OUTPUT) (A) PLATFORM) (A) CONTEXT
L25     0 S ((INPUT(A) OUTPUT) (A) PLATFORM) (A) CONTEXT
L26     7 S (PLATFORM(A) CONTEXT) (P) (OP OR OPERATING(A) SYSTEM)
L27     0 S L26 AND (DIRECT?(A) ACCESS) AND REMOTE?
L28     0 S L26 AND (DIRECT?(A) ACCESS?) AND REMOTE?

SET LINELENGTH 250

```

Assignment Serial Number Information for 09/215788

Total Assignments : 1

Serial Number : 09/215788

Patent Number :

Filing Date : 12/21/1998

Issue Date : 00/00/0000

Related Patent Numbers:

Title : **EFFICIENTLY EXPORTING LOCAL DEVICE ACCESS ONTO A SYSTEM AREA NETWORK USING A DIRECT-CALL INTERFACE**Applicant(s) : COFFMAN, JERRIE L. || RULLMAN, BRAD R.Reel/Frame(s) : 009683/0866#1. Reel/Frame # 009683/0866Reel : 009683 Frame : 0866 Mailroom Date : 12/21/1998 New App Fil Rcpt Date : 01/12/1999

Assignments Date : 01/12/1999 Date Mailed : 04/08/1999

Date Recorded : 12/21/1998

Number of Pages : 0

Assignor	Exc Date	Assignee :	Return Address :
<u>COFFMAN, JERRIE L.</u>	12/17/1998	<u>INTEL CORP.</u>	<u>ANTONELLI, TERRY, STOUT & KRAUS, LLP</u>
<u>RULLMAN, BRAD R.</u>	12/17/1998	2200 MISSION COLLEGE BLVD., SC4-202 SANTA CLARA CALIFORNIA 95052	<u>HUNG H. BUI</u> <u>1300 NORTH SEVENTEENTH STREET</u> <u>SUITE 1800</u> <u>ARLINGTON, VA 22209</u>

Brief :

ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

Search Completed: No More Records to Display.

Search Another:

Serial# or Patent# or Reel/Frame#

(To Go BACK Use BACK Button on Your BROWSER Tool Bar)

Back to || [ASSIGNMENT](#) || [PALM](#) || [OASIS](#) || Home Page